

U.S. Application No. 10/075,283
Response to OA dated August 13, 2007

Attorney Docket: NIT-163-02

RECEIVED
CENTRAL FAX CENTERAmendments to the Claims:

OCT 23 2007

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-10. (Canceled).

11. (Currently Amended): ~~The computer implemented service of searching documents as defined in claim 10, A computer implemented service of searching documents wherein servers comprising document databases and programs to manipulate said databases are dispersed over a network and a client connected to said servers performs a document search, said service providing a document search method comprising the steps of:~~

making a first search input of a set of keywords, fragments of a document or any desired set of documents to a first document database;

conducting a first search of said first document database based on said first search input;

retrieving at least one document as a result of said first search;

inputting said at least one retrieved document to said first document database;

making a weighted term list, whereby each term is given a weight, from said input of said at least one retrieved document to said first document database, the weight of each term reflecting the importance of the term in the first document database;

U.S. Application No. 10/075,283
Response to OA dated August 13, 2007

Attorney Docket: NIT-163-02

automatically performing a search of a second document database based on said weighted term list from said first document database;

wherein said weighted term list is used as a second search input that performs said search of said second document database;

wherein each term in said weighted term list is given a weight based on an importance of the term both in the first document database and the second document database, and the weight of each term is used to calculate the relevance of each document of the second document database; and

wherein an interface is provided in which any of said at least one document input to said first document database is selected or deselected, and a set of said at least one document that is selected via said interface is used in preparing the second search input that searches said second document database; and

displaying results of said search on a display unit.

12. (Previously Presented): The computer implemented service of searching documents as defined in claim 11, wherein a summary containing only topic words in the set of said at least one document selected via said interface is used to perform the second search.

13. (Previously Presented): The computer implemented service of searching documents as defined in claim 11, wherein the client transmits the set of said at least one document selected via said interface to a first server where said first document database is stored, receives a summary comprising only topic words related to the set of said at least one document which is sent, sends the second search input

U.S. Application No. 10/075,283
Response to OA dated August 13, 2007

Attorney Docket: NIT-163-02

corresponding to said summary reflecting a user's evaluation of the summary to a second server where said second document database is stored, and receives a search result from the search of said second document database.

14. (Currently Amended): The computer implemented service of searching documents as defined in claim 10, A computer implemented service of searching documents wherein servers comprising document databases and programs to manipulate said databases are dispersed over a network and a client connected to said servers performs a document search, said service providing a document search method comprising the steps of:

making a first search input of a set of keywords, fragments of a document or any desired set of documents to a first document database;

conducting a first search of said first document database based on said first search input;

retrieving at least one document as a result of said first search;

inputting said at least one retrieved document to said first document database;

making a weighted term list, whereby each term is given a weight, from said input of said at least one retrieved document to said first document database, the weight of each term reflecting the importance of the term in the first document database;

automatically performing a search of a second document database based on said weighted term list from said first document database;

U.S. Application No. 10/075,283
Response to OA dated August 13, 2007

Attorney Docket: NIT-163-02

wherein said weighted term list is used as a second search input that
performs said search of said second document database;
wherein each term in said weighted term list is given a weight based on an
importance of the term both in the first document database and the second
document database, and the weight of each term is used to calculate the relevance
of each document of the second document database;
wherein a summary containing only topic words in said at least one document
is used to perform the second search; and
displaying results of said search on a display unit.

15. (Currently Amended): ~~The computer implemented service of searching documents as defined in claim 10, A computer implemented service of searching documents wherein servers comprising document databases and programs to manipulate said databases are dispersed over a network and a client connected to said servers performs a document search, said service providing a document search method comprising the steps of:~~

making a first search input of a set of keywords, fragments of a document or any desired set of documents to a first document database;
conducting a first search of said first document database based on said first search input;
retrieving at least one document as a result of said first search;
inputting said at least one retrieved document to said first document database;

U.S. Application No. 10/075,283
Response to OA dated August 13, 2007

Attorney Docket: NIT-163-02

making a weighted term list, whereby each term is given a weight, from said input of said at least one retrieved document to said first document database, the weight of each term reflecting the importance of the term in the first document database;

automatically performing a search of a second document database based on said weighted term list from said first document database;

wherein said weighted term list is used as a second search input that performs said search of said second document database;

wherein the client transmits said at least one document to a server where said first document database is stored, receives a summary comprising only topic words related to said at least one document which is sent, sends the second search input corresponding to said summary reflecting a user's evaluation of the summary to the server where said second document database is stored, and receives a search result from the search of said second document database; and

displaying results of said search on a display unit.

16. (Currently Amended): The computer implemented service of searching documents as defined in claim 15, wherein said server where said first document base-database is stored produces a summary from topic words relevant to said at least one document sent by the client and transmits the summary to the client, and further searches and transmits to the client a set of documents having a high relevance to any summarysaid second search input sent by the client.

U.S. Application No. 10/075,283
Response to OA dated August 13, 2007

Attorney Docket: NIT-163-02

17. (Previously Presented): The computer implemented service of searching documents as defined in claim 15, wherein the client has an interface that selects any of said at least one document, and that selects document databases to be searched, a set of documents thus selected is sent to a first server specified by the user, a summary of the set of documents is received from said first server, the summary received is sent to a second server comprising said second document database, and search results are received from the search of said second document database and displayed.

18 (Canceled).